

Siemens Corporation
Intellectual Property Department
170 Wood Avenue South
Iselin, New Jersey 08830

Fax

To:	Ms. Patricia Small	From:	Frank Montgomery
Fax:	703-746-4272	Phone:	732-321-3130
Phone:	703-305-8390	Date:	June 7, 2004
Your ref:		Our Ref:	2001P05291US
Re:	Application No. 09/816,838	Pages:	2

Urgent **For Review** **Please Comment** **Please Reply** **Please Recycle**

• Comments:

Dear Ms. Small:

Per your voice mail, we are hereby submitting, by way of the attached sheet, the requested information for lines 1 and 2 on page 5 of the originally submitted 09/816,838 specification. If anything else is required, please call us at 732-321-3130.

Respectfully submitted,

Francis Montgomery

Francis Montgomery
Reg. No. 41,202

NOTICE: The information contained herein is intended only for the addressee identified above. It may be or may include material which is confidential, attorney-client privileged, attorney work product, copyrighted, and/or inside information. If you are not the intended recipient, or a person responsible for delivering this message to the intended recipient, you are hereby notified that the unauthorized use, disclosure, distribution or copying of this correspondence is strictly prohibited and may be in violation of court order or otherwise unlawful. If you have received this transmission in error, please immediately notify us at (732) 321-3100 (Collect, if necessary) and both return any hard copies of this document to us by mail and delete all instances of this document from all computer systems on which it may be stored, including backup media.

Co-owned co-pending application Serial Number-- ←
--- and co-owned co-pending application Serial Number ---
--- discloses method and apparatus for accurately
reporting the ELIN of an emergency caller behind a
5 PBX/MLTS system to a PSAP.

09/8/6,830

09/8/6,843

The methods include assigning a port equipment
number (PEN) to each device/trunk associated with the
PBX/MLTS system, maintaining a database of ELIN and
10 callback numbers associated with PENs, identifying an
emergency number when it is dialed, invoking an emergency
service routing upon detection of a dialed emergency
number, associating the PEN with the dialer of the
emergency number, retrieving the ELIN and callback number
15 from the database, and transmitting the ELIN and callback
number to the PSAP. The apparatus includes database
management means, emergency number detection means, call
routing means, ISDN and non-ISDN signaling means. The
apparatus may be configured so that either the callback
20 number, the ELIN, or both are transmitted to the PSAP.
Further, the apparatus may be configured to recognize
multiple emergency numbers and to give emergency calls
priority over non-emergency calls.

25 The specificity of the ELIN can be determined
by the system administrator and additional text
information may be associated with the ELIN. The call
routing and signaling means are capable of routing the
emergency call through multiple PBX/MLTS systems before